## **Electrical Installation Requirements**

Care should be taken to separate the power and signal cables to prevent electrical interference and possible damage due to inadvertent connection.

The power outputs are fitted with suppressors to protect against electrical interference when switching off solenoid valves or contactors. It is therefore essential to observe the output polarity. The line voltage should be connected to the terminals marked  ${\bf LN}$  and the switched loads to  ${\bf LD}$ .

The control supply neutral must be connected to terminal 1 for EMC operation.

The plant inputs are electrically isolated. Voltage free closed contacts should be connected to the terminals for the logical conditions **lighting normal** and **shutdown**,

# **CE Conformance**

This unit conforms with the relevant EU standards when installed according to the JTL Installation Requirements for this product

#### Inputs

прис						
Input						
13 14	INPUT 1	LIGHTING * NORMAL				
12 14	INPUT 2	PLANT FAULT				
Temperatures and Pressure						
25, 26 23, 24 21, 22 19, 20 17, 18 15, 16	AIR ON TEMP AIR OFF TEMP EVAPORATOR TEMP SUCTION LINE TEMP TERMINATION OR AIR SUCTION PRESSURE -					

<sup>\*</sup> Lighting normal operation discontinued from v0.00.3 firmware

Outp	Dutputs								
	Outputs								
2 3	LD 1 LN 1 & 2	OUTPUT 1	(N/O LOAD) (LINE)	LIGHTING & BLINDS CONTACTOR					
4 3	LD 2 LN 1 & 2	OUTPUT 2	(N/O LOAD) (LINE)	FANS / HEATERS					
5 6	LD 3 LN 3 & 4	OUTPUT 3	(N/O LOAD) (LINE)	TRIM HEATER					
7 6	LD 4 LN 3 & 4	OUTPUT 4	(N/O LOAD) (LINE)	DEFROST					
8 9	LD 5 LN 5	OUTPUT 5	(N/O LOAD) (LINE)	PULSED EXPANSION VALVE					

## **Use of Maintenance Unit**

The controller can be checked and the operation adjusted using a JTL portable maintenance unit which plugs into the controller. Each item of information has an item number. The more important items are listed in the tables overleaf.

Examples:

To read item 21 press: [2]



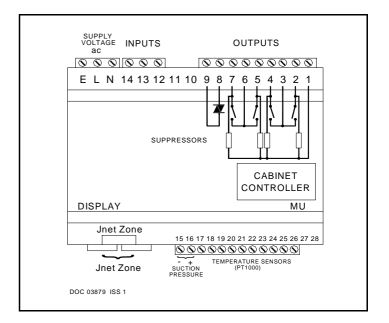
To set item 31 to -20.0 press:



To correct errors cancel pres

To select next or previous items press.





# **Initial Commissioning and Bitswitch Settings**

The controller has 4 sets of data built in to its program for use during commissioning. These can be accessed by setting the virtual bitswitches as shown in the table overleaf and then setting item 9 to 1234. The virtual bitswitches are set using item 966. This loads into the controller a suitable set of data for the selected type of case. Adjustments should then be made as necessary. The range over which the settings can be adjusted is also defined by the bitswitch setting.

If a JTL communications network is connected to the controller then the unit number should be set on item 1

## **Second Case Option**

The controller can control and monitor a single evaporator half glass door (HGD) and well case. This option is selected on item 500.

Where the second case option is selected the second case unit number should be set on item 501.

## **Temperature Display**

The temperature displayed is computed from the air on and air off temperatures. A factor is used to proportion the air off and air on temperatures. The temperature can be displayed in Celsius or Fahrenheit as selected by item 122.

The UAPI controller will drive the following JTL displays when used with the CAB55 extension cable.

Display	Cable	Switch		
LCD8	CAB55	None		
LCD9	CAB55	3 position		

Where the second case option is selected, 2 displays can be driven. This is selected using item 502. If this option is selected a JTL display splitter is required. Either of the displays support the keyswitch function but it is not recommended that both displays be keyswitch type.

The LCD9 display incorporates a keyswitch. This switch can be used to select various functions as described below. A maximum of 2 additional functions can be selected. On LCD9 if only one additional function is selected, then it is available in either of the extra 2 positions.

The CAB55 cable is available in various lengths.

# Refrigerant Type

This controller will operate for Carbon Dioxide (R744) and various HFC refrigerants as well as HCFC type R408A. The refrigerant choice is made on item 157. Carbon Dioxide can be set for subcritical or transcritical operation. it is essential that item 157 is set correctly as the controller automatically selects the correct pressure transducer. -1 to 34 bar for subcritical CO2, 0-60 bar for transcritical CO2.

JTL USER GUIDE CONTROLLER TYPE: UAPI

#### **Control Strategy**

The controller can control to the cabinet temperature or the optimised air off temperature selected using item 275 by modulating the output to the pulsed expansion valve.

The control strategy for HGD/well operation is that the temperature is controlled to the worst case of the 2 sections. Each case section has its own temperature factor to enable the case temperature to be calculated from the air on and air off temperatures.

When the control temperature is set to air off the air off temperature is controlled to a computed setpoint shown on item 28.

The computed air off temperature setpoint is calculated by comparing the displayed temperature with the cabinet temperature setpoint. The computed setpoint is raised or lowered depending on whether the cabinet temperature is below or above the cabinet temperature setpoint. The computed air off setpoint cannot go below the value set on item 31.

The UAPI controller can be set to operate from 2 cabinet temperature setpoints by setting item 123. The setpoint to be used is then selected using the display keyswitch. The setpoints are set on items 124 and 125 and the current setpoint is displayed on item 30.

#### **Superheat Control**

The superheat is calculated using the suction pressure and temperature. A backup strategy uses the evaporator and suction line temperatures to calculate the superheat.

The superheat control can be set to operate in 3 ways using item 188.

a) SUCCEEDS. In SUCCEEDS strategy the air temperature is controlled and the superheat allowed to float.

The pulsed expansion valve opening is controlled primarily using a PI strategy on the control temperature. The valve is opened and shut over a fixed period of time (6.25 s) to meter the appropriate amount of refrigeration. The proportional gain and the integral time constant for the PI control are adjustable.

b) SUCCEEDS with limit. The superheat is allowed to float to the maximum set on item 189. If the case control temperature error is negative and the superheat is greater than the maximum set on item 189 the expansion valve is closed. It is reopened again with a deadband adjustment on item 140.

c) Fixed. The superheat is controlled using PI control on the superheat temperature. When the case temperature is achieved the PEV is shut. It is reopened again with a deadband adjustment on item 140.

In SUCCEEDS control if the superheat falls below the minimum level set on item 162 or 186, the PEV is progressively shut to effect recovery from excess liquid supply. This is called override.

After override is complete, ie. superheat recovers, PI control will be resumed but with a modified (reduced) value. The modifier is shown on item 190 and the output to the PEV valve is shown on item 168.

## **Suction Pressure**

The pressure has two source options.

a) local transducer

b) from broadcast

The local transducer is enabled using item 340.

When the transducer is disabled or faulty pressure is available from a broadcast.

The broadcast pressure can be viewed on item 341.

If the local transducer is faulty or the broadcast failure timeout occurs the controller defaults to two temperature control and SUCCEEDS control (from v0.01.2) and a transducer alarm is raised.

## **Pressure Transducer Failure Strategies**

There are 3 strategies (set on item 177):

- 1. Open circuit. Automatic switch to 2 temperature control and raise transducer fault alarm.
- 2. Auto zero adjust.
- 3. Network zero range check against average plant pressure, high pressure gives automatic switch to 2 temperature control. Outside range raise transducer fault alarm.

All 3 strategies are subject to a 5 minute delay timer. The delay is symmetrical i.e. the condition must be present/clear for 5 minutes to set/clear alarm.

7 bar transducers are alarmed at +/-5 psi and auto zero range limited to +/-7.5 psi. 34 bar transducers are alarmed at +/-15 psi and auto zero range limited to +/-22.5 psi. Auto switch to 2 temperature control is on upper limit of range i.e. +75 and +22.5 psi.

## **External Shutdown Facilities**

If item 273 is set on then when input 2 is energized the expansion valve is closed. This override input is to prevent "flooding back" in the event of plant failure.

There is also a shutdown feature which can be enabled using item 174. High suction pressure on the transducer input can also shut the pulsed expansion valve

#### **Defrost Initiation Strategies**

The defrost strategy can be initiated in 2 fundamental ways using item 107. Defrost initiation can be by real time clock, or by command on the JTL communications network.

Network initiated defrost can be divided into 3 groups; PREDICT, coordinated and scheduled.

This controller uses the PREDICT 1 method which monitors the PEV override operation.

PREDICT defrost requires that a JCL PREDICT defrost coordinator unit is available on the network. This unit receives requests from the PREDICT controllers and coordinates these requests so that the defrosts are organised ensuring the electrical and refrigeration requirements are met. When the controller requests a defrost the PREDICT coordinator will send out a defrost command at a suitable time. If the backup strategy is invoked the controller reverts to real time schedule.

Coordinated timed defrost requires a defrost coordinator to be present in the network. When coordinated timed request is selected then the controller requests a defrost as defined by the number of defrosts a day as set on item 69. The defrost coordinator coordinates the defrost as required. The backup strategy can be chosen to fall to learned defrost schedule or real time backup.

#### **Backup Defrost Initiation Strategies**

For network initiated defrost, 2 defrost backup strategies are included. The strategy choice is made on item 107.

For learned backup the last 24 hours defrost operation is continuously monitored and the defrost schedule is learned. For real time backup the defrost schedule as set up for real time defrost on items 51-56 is used.

If network communication fails, the selected backup strategy is automatically used. The unit reverts to network control whenever the network communications is operational.

The backup strategy is also invoked if the network signals that communications has failed to the defrost scheduler or if there is a fault at the defrost scheduler.

# **Defrost**

The defrost output relay is energised during the defrost period. The liquid solenoid is closed during defrost. The auxiliary output can be selected for fan or heater control. During defrost the fans can be stopped or the auxiliary heater energised.

A pump down delay can be applied (item 61) before the defrost/output and heater are energised. During pump down the PEV output is deenergised. The display shows "dEF"

# **Defrost Termination**

The controller stays in defrost at least until the minimum defrost time, on item 145, is exceeded. If the termination temperature is reached before the minimum defrost time then the defrost heater is cycled.

## **Defrost Recovery**

When the termination temperature or time is reached the controller enters defrost recovery. The heater is de-energised. The termination method can be chosen using item 144.

A time delay can be applied (item 49) after defrost before the PEV is reopened.

A drain down time delay can be applied (item 59) after defrost before the liquid valve is reopened. During drain down if the auxiliary heater output is selected it is energised.

The display shows "dEF".

**JTL USER GUIDE** 

# CONTROLLER TYPE: UAPI

## **Forced Refrigeration and Defrost**

The maintenance unit can be used to force controller into a particular mode. This is done using items 77-79. While the maintenance unit is plugged in the controller will remain in the selected mode permanently. Once the maintenance unit is unplugged the controller will revert to normal control after 30 minutes.

When the network initiated defrost strategy is selected, forced defrost will send a command to the JTL defrost scheduler to initiate a defrost and does not act locally.

#### **Fan Control**

If the fans are controlled (item 106 set to 1) item, then the fans can be controlled in various ways during and after defrost Item 108 specifies how the fans are controlled during defrost. There are choices to run or stop the fans and also to cycle the fans on evaporator or termination temperature as set on item 146.

Item 153 specifies how the fans are controlled during defrost recovery. There are choices to run the fans immediately, after a time delay (item 109) and also to cycle the fans on evaporator or termination. If when selecting temperature control the fan delay is also set then the fans are restarted after the delay regardless of the temperature.

#### **Auxiliary Heater**

The controller supports the use of an auxiliary heater which stays on after defrost during drain down. This heater uses the fan control output and is selected by setting item 106 to 2.

#### **Trim Heater Control**

The trim heaters can be controlled. There are 4 separate strategies for control selected by item 390.

a) heater switched off when controller shutdown using display keyswitch

b) heater controlled to a fixed percentage output

c) heater controlled to a fixed percentage output which can vary in and out of trading hours.

d) heater controlled with an adjustment received from the network.

The trim heater control is achieved by pulsing relay RL3. The pulse period in 400 seconds. For example to achieve 75% output the heater is on for 300 s and off for 100s. The percentage can be set for day operation (item 392), for night setback (item 393), and adjusted further by a network command from a trim heater optimiser on the JTL network (item 394).

The current percentage in operation is displayed on item 391

## **Lighting and Night Blind Control**

The cabinet lights and night blinds can be sequenced on and off by command from the JTL network. There are two sources of the network command, legacy or broadcast. The broadcast timer if chosen is selected on item 112. The lights can be switched off from the display keyswitch if item 119 is set to 1 (enabled). The lights are switched off if either fans only or shutdown are selected.

An override switch input facility is provided which raises the blinds and turns the lights on, this function is discontinued from v0.00.3 firmware

## **Load Shedding**

The controller has the ability to reduce the electrical load on request by network broadcast. Up to 8 individual broadcast signals can be assigned to the following functions.

Inhibit defrost, Inhibit refrigeration, Fans off, lights off,

Raise setpoint to alternative setpoint,

Reduce trim heat.

# **High Temperature Alarms**

The cabinet and air off temperatures are monitored continually. The temperature errors are averaged over the period set on item 47. If either of the average temperature errors exceed the alarm level then an alarm is given which is shown on the display and available, for remote indication, on the JTL alarm system.

If the average cabinet temperature error exceeds half the alarm tolerance a warning alarm is given which is available on the JTL alarm system. If this alarm is present during the last 24 hours for more than the set period a trend alarm is given which is also available on the JTL alarm system. High temperature alarms are cancelled during defrost and defrost recovery.

The cabinet temperature tolerance is set on item 32 and the air off tolerance on item 34. Setting either of these tolerances to 0.0°C disables the relevant alarm

#### **Low Temperature Alarms**

There is a low cabinet temperature alarm which generates in the same way as the high cabinet temperature alarm. The tolerance is set on item 480.

#### **Excessive Superheat Alarms**

If the measured Superheat exceeds 50°C then a sensor fault is assumed and the maximum opening of the expansion valve is reduced to 33% of the maximum allowed. When the measured Superheat is between 30 and 50°C the fault condition is activated if the suction temperature exceeds the air on temperature.

## **Network Shutdown and Fans Only Mode**

This controller supports the JTL Network shutdown and fans only facilities. When these facilities are enabled by item 62. If a shutdown or fans only command is received over the JTL Network, the refrigeration is stopped and alarms are disabled. The high temperature alarm sequence is initialised.

# **Display Controlled Shutdown**

The controller can be shutdown for servicing purposes using the display switch. This feature is enabled by item 138.

## **Display Controlled Fans Only Mode**

The controller can be put into fans only mode using the display switch. This feature is enabled by item 136.

### **Timer Controlled Shutdown**

When used in conjunction with a JTL timer on the network the controller can be put into shutdown mode. Item 238 is used to select the appropriate network timer and item 239 shows the associated network command state.

## **Suction Pressure Optimisation**

When used in conjunction with JTL pack control and suction optimisers this unit is normally included in the suction pressure optimiser algorithm. It can be explicitly excluded by setting item 200 to 1.

## **Daylight Saving**

When connected to a JTL network this controller can operate by displaying daylight saving time for its time and defrost schedule. Daylight saving operation is selected by setting item 18. The connected network controller then adjusts the times automatically during the daylight saving period.

JTL USER GUIDE CONTROLLER TYPE: UAPI

		ADJUSTABLE F	PARAMETERS	UAPI
	item	Function ADJUSTABLE P	Range	Units
TEMPS & ALARMS	33 36-39 147 32 34 480 47 481 533 532	Cabinet temperature ratio Sensor selections Termination sensor selection Cabinet overtemperature tolerance Air off over temperature tolerance Cabinet under temperature tolerance Alarm averaging time Cabinet temperature warning trend Cabinet temperature ratio (second case) Cabinet overtemperature tolerance (second case)	20 to 80 0=off 1=on 0=off 1=on 0 to +20 0 to +30 0 to -10 00:30 to 03:00 00:00 to 23:59 20 - 100 0 - 120	hr:mn  K K K hr:mn hr:mn
CONTROL	275 123 124 125 31 140 106 500	Control temperature Enable 2nd setpoint Primary cabinet temperature setpoint Secondary cabinet temperature setpoint Air off temperature setpoint Temperature control deadband Auxiliary output selection Enable second case	0=Optimised Air off 1=cabinet temp 0=disabled 1=enabled -30 to +10 -30 to +10 -39 to +5 0.4 to 3.0 0=off 1=Fan 2=Heater 0=Disabled 1=Enabled	°C °C °C
PULSED EXPANSION VALVE FUNCTIONS	157 158 161 189 162 186 163 187 164 170 171 174 177 179 273 340 342	Refrigerant type Pressure transducers zero offset Superheat measurement method Superheat control strategy Superheat setpoint Minimum superheat (pressure) Minimum superheat (2 temperature) Maximum valve opening (pressure) Minimum valve opening (2 temperature) Minimum valve opening PEV proportional gain PEV integral time constant High suction pressure shutdown Auto zero pressure enable Pressure display choice PEV override input Disable local transducer Local pressure broadcast timeout	1 - 11 ® type shown on MU display) -7 to +7 1=2 temperature 2=pressure 0=SUCCEEDS, 1=SUCCEEDS with limit, 2=fixed 6.0 - 12.0 0 - 10 0 - 5 10 - 100 5 - 50 0 - 50 1 - 100 1 - 250 0 = disabled 1=enabled 0=disabled 1=auto 2=network 1=psi 2=bar 3=kPa 0=disabled 1=enable 0=enabled 1=disabled 30-300	psi  K K K % %
DEFROST INITIATION	107 69 61 51-56 60 211 210 213 214 223 225 226 242	Defrost strategy  Number of defrosts expected or required Pump down time Defrost schedule Defrost schedule 12/24 hour clock Evaporator group Electrical supply distribution panel no Defrost heater circuit Defrost method Defrost requirement priority PREDICT Minimum time between defrosts PREDICT override initiation	0=none 2=Network (learned backup)3=Time 5=PREDICT 7=Network (real time backup) 8=Coordinated (learned) 9=Coordinated (real time) 0 to 12 00:00 - 00:10 00:01 - 23:59 0=24hr 1=12hr 0=none 1=Lt 2=Ht 3=Satellite 1 to 7 panel no 1-31=circuit 0=brown phase 1=black phase 2=grey phase 3=3 phase 6=off cycle 1 to 8 2 to 8 6 to 72 0 - 100	hr:mn hr:mn hours hours
DEFROST TERMINATION	144 50 145 57 59 49	Defrost termination method Defrost termination temp Minimum defrost time Defrost termination time Drain down time Refrigeration delay after defrost	1=Evaporator 2= Air off 3=Termination 4=Time only 0 to +20 00:00 - 00:30 00:05 to 00:59 00:00 to 00:10 00:00 to 00:10	°C hr:mn hr:mn hr:mn hr:mn
FAN CONTROL	106 108 146 109 153	Auxiliary output Fan control during defrost  Temperature to turn fans off during defrost Fan delay after defrost Fan control after defrost  Temperature to turn fans on after defrost	0=not used 1= fans 2= heater 1=run always 2=off during defrost 3=fan controlled on evaporate temperature 4=fan controlled on termination temperature -12 to +20 00:00 - 00:10 0 =restart immediately 1=restart after time delay 2=cycle on evaporating temperature 3=cycle termination temperature -20 to +5	°C hr:mn °C
LOAD SHEDDING	600 601 602 603 604 605 607	Load shedding inhibit defrost inhibit refrigeration Fans off Light off Raise setpoint Reduce trim heat	0=off 1=enabled 0=off 1-8 broadcast input	
TRIM HEATER CONTROL	390 392 393 396	Control strategy  Normal percentage operation Night setback operation Load Shedding adjustment	1 = off, 2=off when shutdown, 3 = fixed adjustment, 4= night setback, 5= network control 0-100 0-100 0-100	% % %
LIGHTING CONTROL	110 112 118 119	Jnet lighting control selection Select lights off broadcast timer Lighting contractor selection Enable lights during shutdown	0=disabled 1=enabled 0=disabled 1-8=timer number 0=n.o 1=n.c 0=disabled 1=enabled	
Jnet FUNCTIONS	1 501 62 133 134 200 238 18	Unit number Unit number second case Jnet network shutdown selection Enable plant to override temp control Enable plant to cut off refrigeration Exclude from suction optimisation Select network shutdown timer Daylight saving operation	0.1 - 899.7 0.1 - 899.7 0.1 - 899.7 0 = disabled 1=enabled 0 = off 1=on 0 = disabled 1=enabled 0 = include 1=exclude 0 = disabled 1-8 timer number 0 = standard time 1=daylight saving time	
DISPLAY	122 136 138 502 199	Temperature display choice Enable fans only mode from display Enable display controlled shutdown Enable 2nd display Display Backlight	0=Celsius 1=Fahrenheit 0=disabled 1=enabled 0=Off 1=On 0=Disabled 1=Enabled 0=off 1=on 2=off Flashing for alarm 3=Flashing for alarm	

Bitswitch settings O Frozen food (CO<sub>2</sub>), **1** Frozen food (HFC), **2** Chillers (HFC), **3** Produce (HFC) **4** Frozen food (transcritical CO2) **5** Chiller (Transcritical CO2) (0 to 5 is the virtual bitswitch setting on item 966)

	OTHER USEFUL ITEMS							
Item	Function	Item		Item	Function	Item	Function	
20 21 22 23 24 520 521 141 482 30 28 240 241	TEMPERATURES Cabinet temperature Air on temperature Air off temperature Evaporator temperature Suction line temperature Cabinet temperature (second case) Air on temperature (second case) Termination sensor temperature Accumulated temperature warning time  CONTROL Cabinet temperature setpoint Effective air off setpoint Liquid valve open % Average liquid valve open %	154 155 156 159 166 168 169 175 181 182 190 341 197 279	PULSED EXPANSION VALVE FUNCTIONS Force pressure average to current reading Suction pressure Superheat Auto zero offset Force PEV opening (%) PEV valve opening (%) PEV status Pressure transducer type Time since last override (hr:mn) Duration of last override (sec) Modifier output (%) Local pressure broadcast Current superheat method Current superheat strategy  Jnet NETWORK FUNCTIONS Network shutdown and fans only command states Associated plant suction lin Trim heater adjustment (%) Network timer command state	70 274 72 74 391 111 112 113 114 115	MODE INPUTS & OUTPUTS Operating mode PEV override input state Defrost output state Auxiliary output state Trim Heaters output (%)  LIGHTING Communications lighting command Lighting override input state Lighting output state Force lights on Force lights off	40 41 42 46 77 78 79 261-272 219 221 222 243	DEFROST Duration of last defrost Time since end of last defrost Duration of this defrost Communications defrost command Forced defrost Inhibit defrost Forced refrigeration Learned defrost schedule Defrost arrangement from network Forced defrost requirement Enable forced defrost requirement PREDICT override av	

	OUTPUT STATE DIAGRAM FOR JTL CONTROLLER						
			I				
			RL2	RL3	RL4	RL5	
	MODE OF OPERATION	AUXILIARY (N/O) See Note 1		TRIM HEATER (N/O)	DEFROST (C/O)	PULSED EXPANSION VALVE (N/O) Solid state output	
		Heater	Fans			Solid State Output	
N O	REFRIGERATION	OFF	ON	ON	OFF	CYCLES ON TEMPERATURE	
O R M A	PUMP DOWN Adjustable time [61]	OFF	OFF	ON	OFF	OFF	
L R E F	DEFROST Time/temp terminated [57]/[50]	ON	ON, OFF OR TEMPERATURE CONTROLLED (See Note 4)	ON	CYCLES ON TERMINATION TEMP	OFF	
R	DRAIN DOWN Adjustable time [59]	ON	OFF	ON	OFF	OFF	
G E R A T	LIQUID HOLD OFF Adjustable time [49]	OFF	OFF	ON	OFF	OFF	
- OZ CYCLE	RECOVERY TIME Time/temp terminated	OFF	TEMPERATURE OR TIME CONTROLLED (See Note 3)	ON	OFF	CYCLES ON TEMPERATURE	
	REFRIGERATION	OFF	ON	ON	OFF	CYCLES ON TEMPERATURE	
	PLANT FAULT	OFF	OFF	ON	OFF	OFF	
	UNIT SHUTDOWN	OFF	OFF	OFF	OFF	OFF	
	FANS ONLY SHUTDOWN	OFF	ON	OFF	OFF	OFF	
	FORCED DEFROST	ON	ON	ON	ON	OFF	
	FORCED REFRIGERATION	OFF	ON	ON	OFF	CYCLES ON TEMPERATURE	
INHIBIT DEFROST		OFF	ON	ON	OFF	CYCLES ON TEMPERATURE	

NOTE 1: USE ITEM 106 TO SET OFF, HEATER OR FANS

NOTE 2: RL1 IS FOR LIGHTING CONTROL

NOTE 3: USE ITEM 153 TO SELECT CONTROL AFTER DEFROST NOTE 4 USE ITEM 108 TO SELECT CONTROL DURING DEFROST

## **Relay Output Rating**

2A resistive.

# **Supply Requirements**

230 V ac 48-62 Hz Supply 3 VA maximum

## **Applicable Documentation**

Item Numbers Firmware Variations Connections Diagram Doc No.03880 Doc No.03881 Doc No. 03790

**Evaporator Manual** Doc No. 01923 Doc No. 03852

Installation Requirements Schematic Diagram

This unit conforms with the relevant EU standards when fitted in accordance with its installation instructions.

SUCCEEDS® is the patented JTL algorithm for control of liquid injection into an evaporator using electronic expansion valves.

PREDICT® is the patented JTL pattern recognition algorithm for providing defrost on demand for the cabinets on a system.

Note

The information contained in this document applies to the current version of the unit supplied with it. Full operating manuals, item number  $\frac{1}{2}$ and software variation information can be obtained from your supplier or JTL Systems.